L Number	Hits	Search Text	DB	Time stamp
1	8471	(liquid near10 crystal) near10 projector	USPAT;	2003/07/14 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
2	3	color near10 component near10 rotator	USPAT;	2003/07/14 09:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	"6113239"	USPAT;	2002/09/09 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•	1000007411	IBM_TDB	2002/00/04 40:05
-	6	"6309071"	USPAT;	2002/09/04 10:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	007	(/240/5) == (240/6)) COL 6	IBM_TDB	2002/09/04 14:33
-	907	((349/5) or (349/6)).CCLS.	USPAT;	2002/09/04 14:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
	0	("(retendation filter) adi (palarization convertor) adi (projection	IBM_TDB USPAT;	2002/09/04 14:30
•	0	("(retardation filter) adj (polarization converter) adj (projection		2002/09/04 14:30
		source)").PN.	US-PGPUB; EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
	0	("/retendation filter) many (notorization convertor) poor	USPAT;	2002/09/04 14:30
-	0	("(retardation filter) near (polarization converter) near	US-PGPUB;	2002/05/04 14.30
		(projection source)").PN.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	("(retardation filter) and (polarization converter) and (projection	USPAT:	2002/09/04 14:30
-	U	source)").PN.	US-PGPUB:	2002/03/04 14.50
		Source) J.FIN.	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	0	("color component rotator) near (polarization converter) near	USPAT;	2002/09/04 14:31
-	· ·	(projection source)").PN.	US-PGPUB;	2002/00/01 11:01
]		(projection source) j.: 14.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("color component rotator) adj (polarization converter) adj	USPAT;	2002/09/04 14:31
1	•	(projection source)").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(color component rotator) adj (polarization converter) adj	USPAT;	2002/09/04 14:32
		(projection source)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((349/5)and (color component rotator)).CCLS.	USPAT;	2002/09/04 14:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((349/5) and (color component rotator)).CCLS.	USPAT;	2002/09/04 14:35
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	

-	0	((349/5) and (color rotator)).CCLS.	USPAT;	2002/09/04 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	((349/5) and (wavelength specific retardation filter)).CCLS.	USPAT;	2002/09/04 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	***************************************
-	679	349/5 and (color rotator)	USPAT;	2002/09/04 15:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(hanna anlittana) adi (LCD manala) adi (anlar component	IBM_TDB	2002/00/04 15:02
-	0	(beam splitters) adj (LCD panels) adj (color component	USPAT;	2002/09/04 15:03
		rotators)	US-PGPUB;	
			EPO; JPO; DERWENT;	
İ				
	0	(hoam enlitters) adj (LCD nanels) adj (retardation filters)	IBM_TDB USPAT;	2002/09/04 15:04
1-		(beam splitters) adj (LCD panels) adj (retardation filters)	US-PGPUB;	2002/03/04 10:04
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	182	(beam splitters) adj (LCD panels)	USPAT;	2002/09/04 15:27
-	102	(beam spiliters) adj (LOD pariers)	US-PGPUB;	2002/05/04 10.27
	Ì		EPO; JPO;	
			DERWENT;	
	į		IBM_TDB	
1.	l o	(color filter) adj (polarization converter) adj (projection source)	USPAT;	2002/09/04 15:28
		(color inter) day (polarization contents) and (projection color)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(color component rotator) adj (polarizing device) adj	USPAT;	2002/09/04 15:33
	_	(projection source)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(filter) adj (polarization converter) adj (projection source)	USPAT;	2002/09/04 17:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(color filter) adj (polarization converter) adj (projection source)	USPAT;	2002/09/04 17:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	_	(askandaktan film) adi (a. 1. 1. alian asaa a . 2. di (asaa a	IBM_TDB	2002/00/04 47:52
-	0	(retardation film) adj (polarization converter) adj (projection	USPAT;	2002/09/04 17:53
		source)	US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM TDB	
	254	((349/7) or (349/9)).CCLS.	USPAT;	2002/09/09 09:09
ļ -	204	((OTOT) OF (OTOTO)).OOLO.	US-PGPUB;	2002/03/03 03.03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	96	(relay lenses) adj (LCD projector)	USPAT;	2002/09/09 15:18
1		(, , , , projector ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
		L.,		·————

-	0	("(polarization converter) adj (fly's eye lens)").PN.	USPAT;	2002/09/09 16:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("(polarization converter) and (fly's eye lens)").PN.	USPAT;	2002/09/09 16:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	("(polarization converter) near (fly's eye lens)").PN.	USPAT;	2002/09/09 16:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM TDB	